

FIG. 1

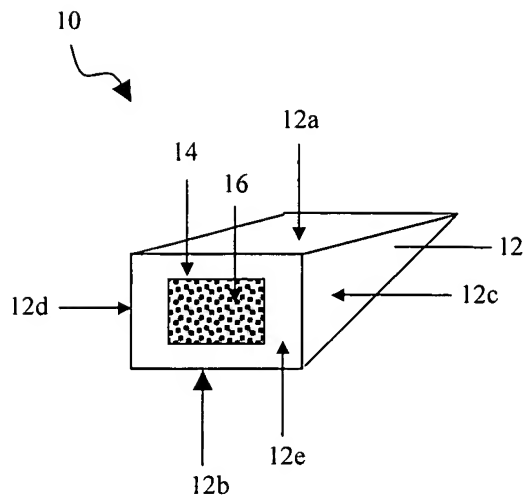


FIG. 2

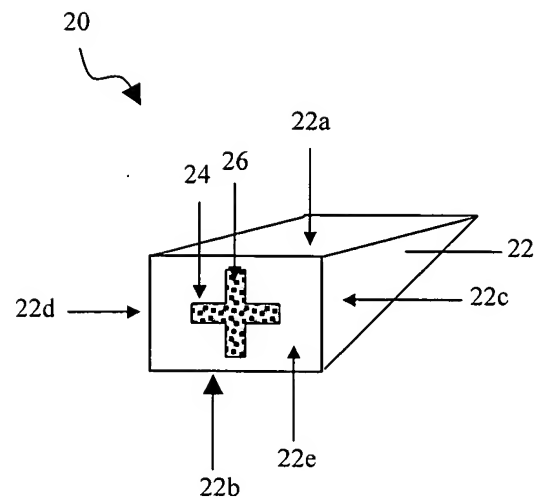


FIG. 3

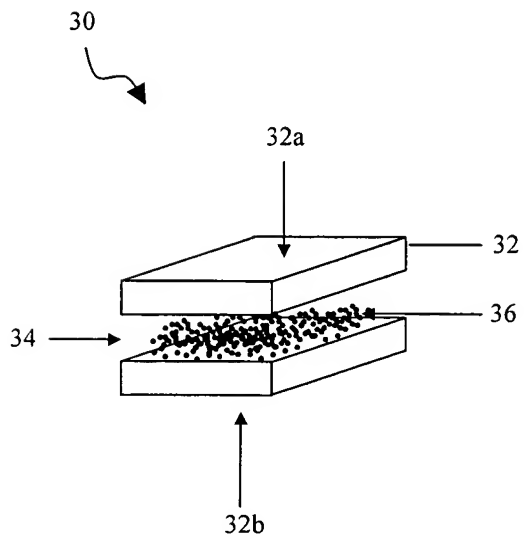


FIG. 4

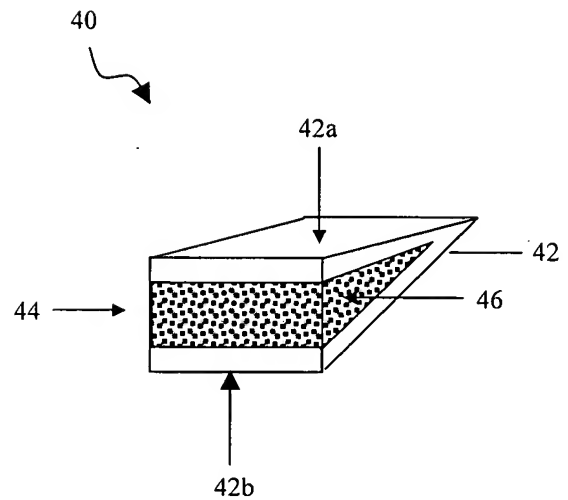


FIG. 5A

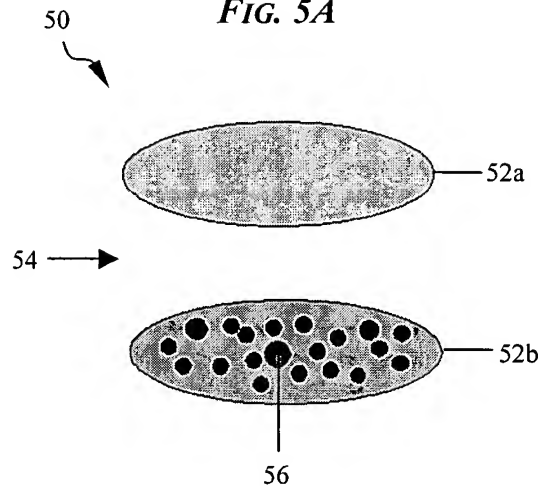


FIG. 5B

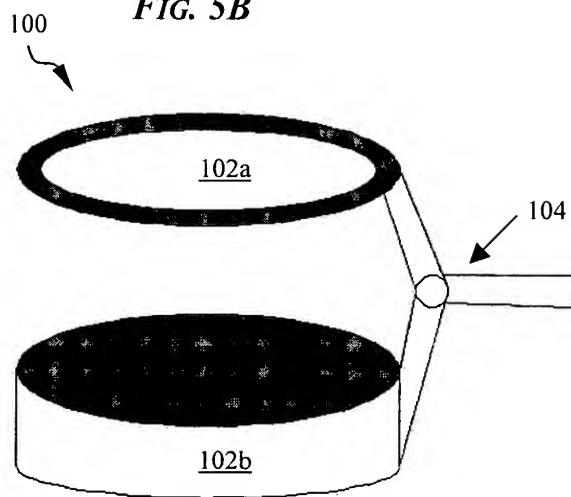
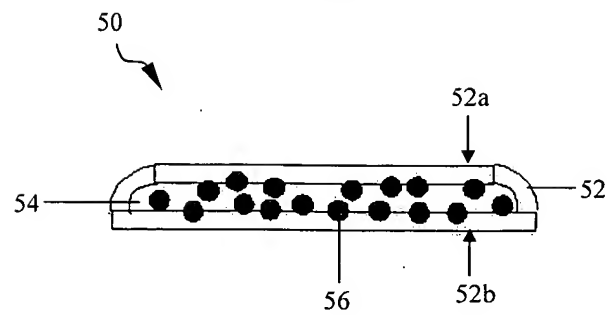


FIG. 5C



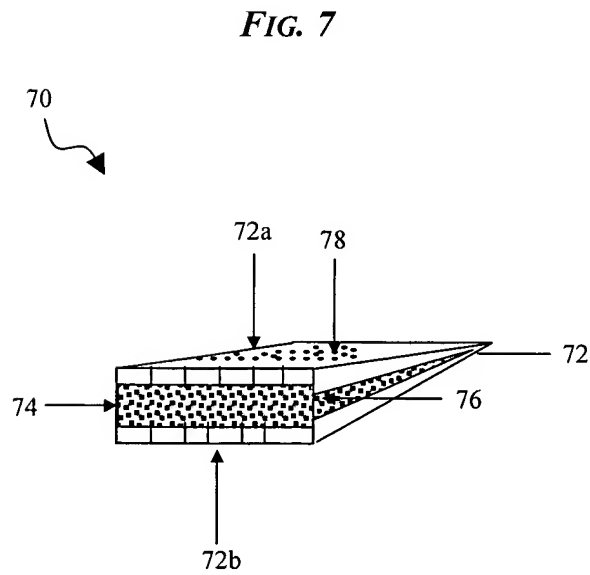
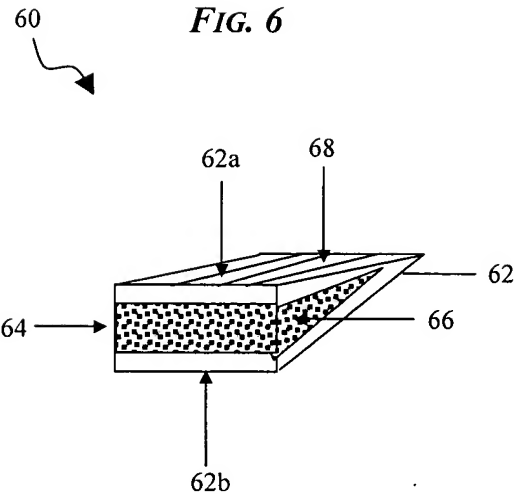


FIG. 8A

CONTROL

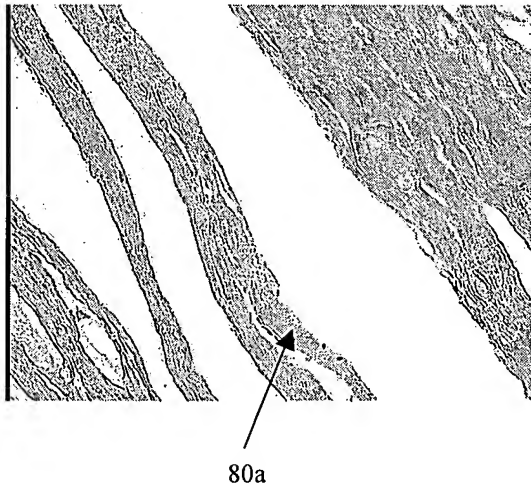


FIG. 8B

SCAFFOLD + BMT

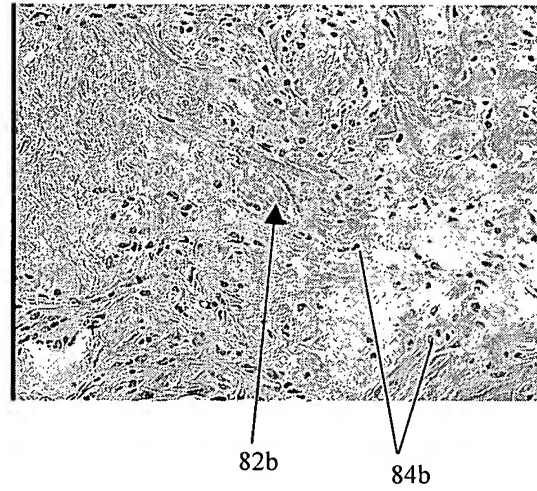


FIG. 8C

SCAFFOLD + BMT + PRP

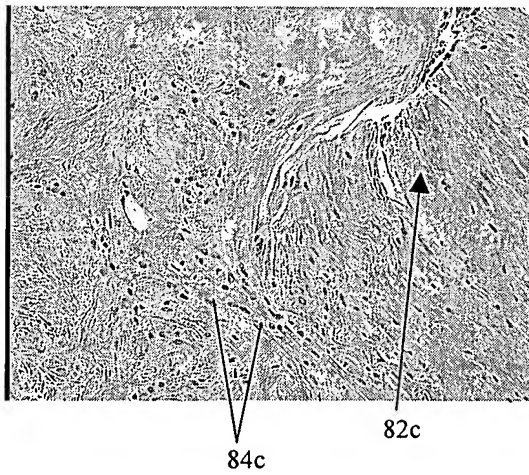


FIG. 8D

SCAFFOLD + FPV + BMT + PRP

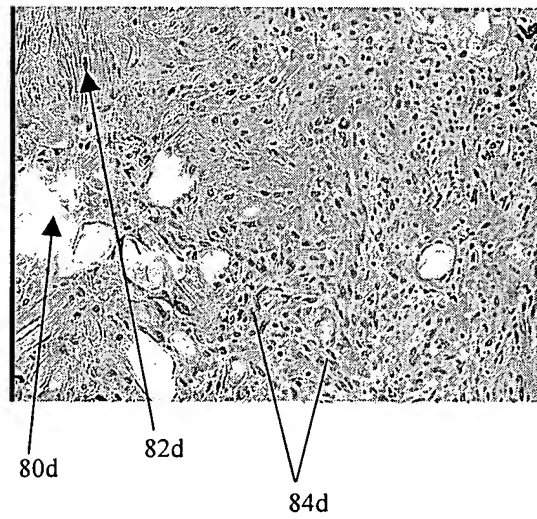


FIG. 8E
SCAFFOLD + PV + BCT + PRP

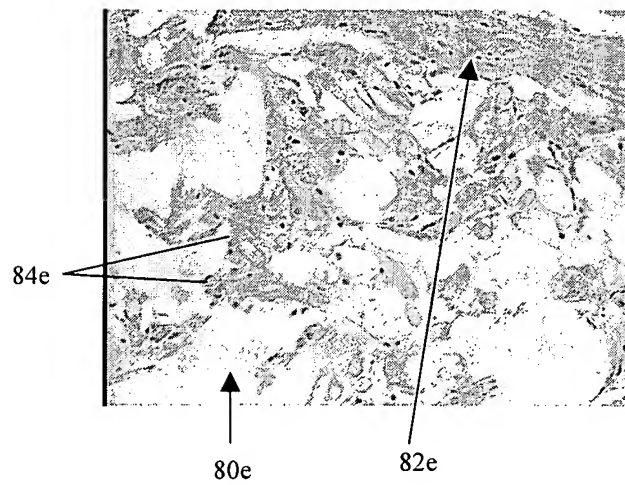
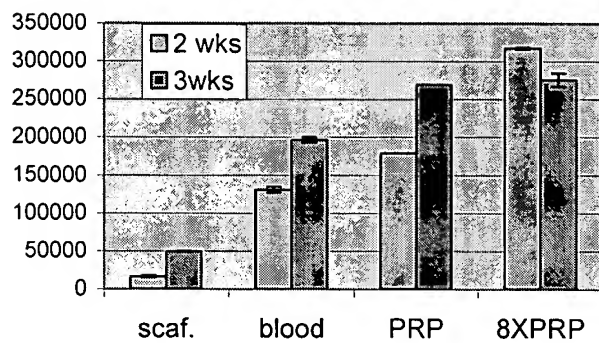
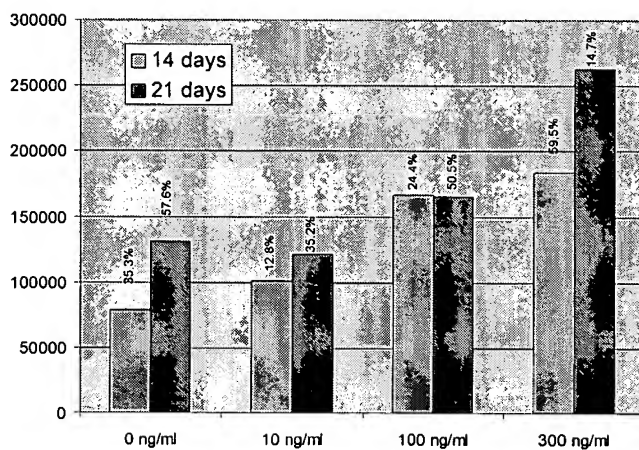


FIG. 9A

PRP stimulates cell migration into bioresorbable scaffolds

**FIG. 9B**

CDMP-1 stimulates cell migration into bioresorbable scaffolds



7/7

FIG. 10A

CONTROL

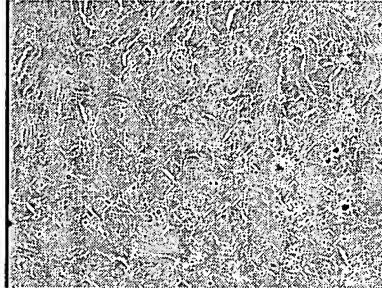
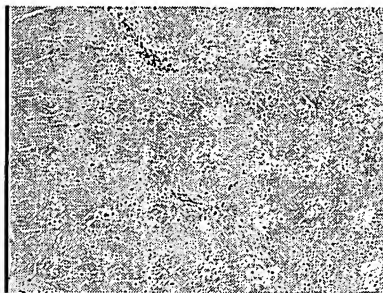


FIG. 10B

150ng CDMP-1



1284261.1